MAGNETIC STRIPE CARD PRODUCTS

READERS • ENCODERS • SYSTEMS

Electronic Features

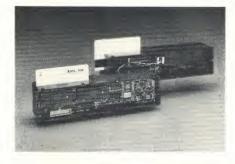
- Microcomputer accuracy & reliability
- Broad range of speed & acceleration
- Exceeds ANSI/ISO jitter specs
- Digital E/M transient filter

Mechanical Features

- Full gimbal head assembly
- Precision engineering plastic body
- Low card wear, long module lifeRugged, virtually immune to damage

Output Features

- Differential data & strobe
- Real-time or buffered
- Serial or 8-bit parallel
- Direct connect to host I/O



Series 6000 Swipe Reader

Hand-swipe modules for reading magnetically encoded data from cards, badges and passbooks. Available in all ANSI/ISO track combinations, for both standard and custom encoding densities. Eight standard body configurations offer end or top card entry, swipe-thru or swipe-to-stop, and swipe in either direction, to fit any system orientation. Easy mounting and interfacing. Exceptionally rugged and human factors tolerant. Performs reliably for over a million passes.



Series 7000 Insertion Reader Series 7500 Insertion Reader/Encoder

Manual insertion & withdrawal modules. Series 7000 for reading data on cards and badges with single or dual magnetic strips; all ANSI/ISO track combinations; standard or custom encoding density; dual heads yield six data tracks. Series 7500 for both reading & encoding, e.g. read on insertion and encode on withdrawal, on dual stripe cards and badges; ANSI/ISO Tracks #1 and #2 for data, #3 for encode timing; standard or custom encoding density; auto-verification read during encode; requires serial data & strobe input.



Series 4700 Reader Terminal Series 4750 Reader/Encoder Terminal

Integrated magnetic stripe card terminal with either Series 7000 Reader or Series 7500 Reader/Encoder. Transforms ANSI/ISO credit card or custom data formats into ASCII. EIA RS-232-C communication port with selectable baud rate and parity. Monitors 2 sense circuits. Controls 2 device circuits. Has 4 status LEDs. Attractive, compact case for counter top or bracket mounting. Companion plug-in power supply.

Designed for OEM, system and industrial applications, including: Credit and Debit Cards Data Collection Cards Access Co

Point of sale terminals Credit authorization terminals Teller terminals Time & attendance systems
Job costing & material control
Hospital information systems

Access Control Cards

Security gates and doors Dispensing machines & stations Computer terminals

XICO, INC. • 120 OCEAN WAY • SANTA MONICA, CA 90402 • (213) 459-1044

TERMINALS, PERIPHERALS, AND CONTROLLERS

		QUANTITY							
MODEL		1*	10	25	50	100	250	500	1000
Series 4702 Track #2 Reader Terminal o Insertion Type o RS-232C Output									
4702	\$	545.00	500.00	475.00	450.00	400.00	355.00	325.00	300.00
4702 SH#		600.00	550.00	520.00	500.00	440.00	390.00	360.00	330.00
4702 MA		635.00	585.00	550.00	525.00	460.00	410.00	380.00	350.00
4702 AP		645.00	595.00	560.00	535.00	470.00	420.00	385.00	355.00
Series 4752 Track #2 Reader/Encoder Terminal o Insertion Type o RS-232C Output									
4752	\$	645.00	595.00	560.00	535.00	470.00	420.00	385.00	355.00
4752 SH#		700.00	645.00	610.00	580.00	510.00	455.00	420.00	385.00
4752 MA		735.00	675.00	640.00	610.00	535.00	475.00	440.00	405.00
4752 AP		745.00	685.00	650.00	620.00	545.00	485.00	445.00	410.00
Series 3702 Track #2 Reader Peripheral o Insertion Type o Apple Interface Card									
3702		545.00	500.00	475.00	450.00	400.00	355.00	325.00	300.00
3702 SH#		600.00	550.00	520.00	500.00	440.00	390.00	360.00	330.00
Series 3752 Track #2 Reader/Encoder Peripheral o Insertion Type o Apple Interface Card									
3752		645.00	595.00	560.00	535.00	470.00	420.00	385.00	355.00
3752 SH#		700.00	645.00	610.00	580.00	510.00	455.00	420.00	385.00
Series 2000 Controllers & Adapters									
2160 & 21	60в \$	510.00	470.00	445.00	425.00	375.00	330.00	305.00	280.00
2170 & 21	70B	510.00	470.00	445.00	425.00	375.00	330.00	305.00	280.00
2410 MA		225.00	205.00	195.00	185.00	165.00	145.00	135.00	125.00
Series 9000 Accessories									
9401 Brac	ket \$	19.00	17.50	16.50	15.50	13.50	12.00	11.00	10.00
9431 IF C	ard	145.00	135.00	125.00	120.00	105.00	95.00	85.00	80.00

^{*} Manufacturer's Suggested List Price.

[#] Secure Header Models are subject to a one-time \$200.00 Registration Fee.

SH - Secure Header; registered encrypted ID not encodable/readable by other units.

MA - Multidrop Addressable; RS-422A Differential; up to 32 Terminals; requires 2410 MA.

AP - Auxiliary RS-232C Port; Terminal shares and controls line to another device.

Apple is a trademark of Apple Computer, Inc.

Prices are subject to change without notice.